Internship along with college

One of the most asked question that college students ask and are willing to get a proper explanation is How, When and Why should they start doing internship when they are in 2nd and 3rd year of their college life. Hey wait wait, Are you a 1st year student? If yes, Then please bro it's your time to live the college life. Many of you must have studied hard to crack the entrance exam and get your dream college(Or other :P). But trust me what's gone is gone this is your moment just live the way you wanted to live your college life 1st year is not the time to start thinking about your job or internship. Just start learning something like guitar, dance or participate in campaigns and join different groups of your college. Or If you are in 4th year and still not started doing internship its time for you to start, you are no longer an early bird and your college must have started providing internships by themselves so, you don't have much time to do more than that.

Now, If you are a student of 2nd or 3rd year and want to do internship so first what I would suggest is first think about it again that can you give time to work along with studies because the college overall marks matter(8+ GPA for Google Interview) to get you a job along with a number of internships you have written in your resume. So, If you have thought about it already and want to do internship then you should first decide in which field are you interested in then there are many platforms that provide details about work from home internships. I would suggest using LinkedIn and INTERNSHALA, The most popular and best rated ones. But wait, are you doing internship to earn money? Then you can just stick to one internship of the job you want to do after your graduation and if you are doing an internship to build your personality as well as a resume then just go for doing a number of internships from different companies or startups, it will make your resume look impressive. I would suggest that you should do different types of internships like you can divide your time and do multiple internships at one time.

Let us see some questions asked along with this:

Q1. Is it possible to do multiple internships at once?

Ans- Yes, you can surely do multiple internships at a time without fatigue. There are a lot of internships that take a maximum of 7-8 hours a week. So, If you are willing to do an internship for 5-6 hours per day then you can surely do multiple internships at once but wait for what cost? It can affect your college studies and that can affect your marks too. Then should you go for it?. Amm.. I would surely suggest not to do so. In contrast, you can do internships for a small period like 1 per month. And If you are an above average person and this won't affect your studies then you should go for it and make your resume look more impressive than others.

You can visit the given link to get more detailed answer about this question

https://www.quora.com/ls-it-possible-to-do-two-internships-in-one-summer

Q2. I am pursuing engineering and want to do masters in a different field like MBA, so then is it worth doing internships?

Ans- Yes, You should do internships related to management background. Some people also say that its better if you are not planning for a startup then you should do internships regarding engineering then opt for a job with an impressive CV, work for 2-3 years and then pursue your Masters. What are the pros of this?

You will be given a higher priority over others as you have work experience. You will have better knowledge about the field you are going to choose.

You will be having a good personality and experience about interviews.

What are the cons of this?

If you are planning to continue your family business then, you must complete your masters as soon as possible(tho you won't need it much :P) so then you should pursue MBA directly after your B.Tech.

If you don't want to do engineering job and directly want to pursue management job then also you should directly opt for MBA after your B.Tech.